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BRS L1 1777 electrochromic\$3 adj devic\$2 USPAT; US-PGPUB; EPO; JPO;
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BRS L2 4403645 control USPAT; US-PGPUB; EPO; JPO; DERWENT;
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BRS L3 704 1 and 2USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
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BRS L4 45431 optical near3 layer USPAT; US-PGPUB; EPO; JPO;
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BRS L5 42 3 and 4USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
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US 20020154379 A1	US-PGPUB	20021024	71	Electrochromic
rearview mirror assembly incorporating a display/signal light			359/267	
US 20020121239 A1	US-PGPUB	20020905	22	Devices and methods
for applying liquid coatings to substrates		118/401		
US 20020089732 A1	US-PGPUB	20020711	6	Optical switching
device		359/237		
US 20020080463 A1	US-PGPUB	20020627	54	Electrochromic
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US 20020044331 A1	US-PGPUB	20020418	78	Busbars for
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US 20020041443 A1	US-PGPUB	20020411	52	Electrochromic
mirrors and devices		359/603		
US 20010021066 A1	US-PGPUB	20010913	11	Electrochromic
device having a self-cleaning hydrophilic coating		359/604		
US 6464692 B1	USPAT	20021015	33	Controllable electro-optical patternable mask, system with said mask and method of using the same
		606/5		
US 6449082 B1	USPAT	20020910	74	Busbars for
electrically powered cells		359/275		
US 6447123 B2	USPAT	20020910	9	Electrochromic
device having a self-cleaning hydrophilic coating		359/604		
US 6426827 B1	USPAT	20020730	22	Electrochromic or
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US 6356376 B1	USPAT	20020312	57	Electrochromic
rearview mirror incorporating a third surface metal reflector and a display/signal light		359/267		
US 6317248 B1	USPAT	20011113	75	Busbars for
electrically powered cells		359/265		
US 6193378 B1	USPAT	20010227	9	Electrochromic
device having a self-cleaning hydrophilic coating		359/603		

US 6144479 A	USPAT	20001107	17	Low reflectivity
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US 6072549 A	USPAT	20000606	9	"Intelligent" glazing
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US 6067184 A	USPAT	20000523	23	Electrochromic or
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US 6039390 A	USPAT	20000321	48	Chromogenic window
assembly construction and other chromogenic devices		296/211		
US 5970187 A	USPAT	19991019	7	Electro-optical
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US 5905590 A	USPAT	19990518	7	Optical switching
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US 5801807 A	USPAT	19980901	24	Ophthalmic
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US 5757537 A	USPAT	19980526	17	Electrochromic
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US 5754329 A	USPAT	19980519	17	Electrochromic
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US 5724187 A	USPAT	19980303	53	Electrochromic
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US 5724177 A	USPAT	19980303	17	Electrochromic
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US 5699192 A	USPAT	19971216	12	Electrochromic
structures and methods		359/269		
US 5668663 A	USPAT	19970916	39	Electrochromic
mirrors and devices		359/608		
US 5659417 A	USPAT	19970819	9	Electrochromic
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US 5558977 A	USPAT	19960924		Imaging element
comprising a transparent magnetic layer and a transparent electrically-conductive layer		430/496		
US 5446577 A	USPAT	19950829		Electrode for display
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US 5416622 A	USPAT	19950516		Electrical connector
		349/149		
US 5327281 A	USPAT	19940705		Solid polymeric
electrolytes for electrochromic devices having reduced acidity and high anodic stability		359/270		
US 5321544 A	USPAT	19940614		Electrochromic
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US 5042923 A	USPAT	19910827		Adjustable tint
window with electrochromic conductive polymer		359/275		
US 4957851 A	USPAT	19900918		Image recording
medium comprising a diacetylene derivative compound film and a radiation absorbing		430/272.1		

US 4916470 A	USPAT	19900410	Image bar with
electrochromic switching system		347/135	
US 4902110 A	USPAT	19900220	Variable transmission
optical device	359/275		
US 4893908 A	USPAT	19900116	Adjustable tint
window with electrochromic conductive polymer		359/275	
US 4752119 A	USPAT	19880621	Electrochromic
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US 4068928 A	USPAT	19780117	Process for
preparation of an electrode structure containing WO ₃	use of the structure in an		
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US 4006966 A	USPAT	19770208	Process for
preparation of an electrode structure containing WO ₃	use of the structure in an		
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US 3844636 A	USPAT	19741029	
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